	_	_		-
w	CKE	IN	J.	

4396-8

Unknown 0 / 508397

APPLICANT

**RATH** et al

(Use several sheets if necessary)

INFORMATION DISCLOSURE CITATION

FILING DATE

**September 20, 2004** 

		U.S.	PATENT DOCUMENTS			
XAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
RR	4,152,499 (= DE-A 27 02 604)	5/1979	Boerzel et al			
12	4,605,808 (= EP-A 145 235)	8/1986	Samson			
av	5,674,955 — <del>(= EP 671 419) -</del>	10/1997	Kerr et al			
RR	5,286,823 — (= EP-A 628 575)	2/1994	Rath			
w	5,910,550 (= EP-A 807 641)	6/1999	Rath			-
pp	6,407,186 (= WO 99/31151)	6/2002	Rath et al			
W	5,169,914	12/1992	Kaszas et al			

	·					TRANSL	ATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
asc	00/32650	6/2000	WO			Abstract	
PR	97/03946	2/1997	WO (= U.S. 6,069,281)			×	
PR	03/051932	6/2003	WO			Abstract	
Ra !	02/094889	11/2002	WO			Abstract	
PR	98/20053	5/1998	WO (= U.S. 6,133,209)			×	
PR	A 481 <del>296</del> 297	10/1990	EP			Abstract	
					[		

## OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

- A	DATABASE CA, Online, CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO, US; Kennedy et al, "Living
M	carbocationic polymerization. XXXIX. Isobutylene polymerization in the presence of pyridine and various other electron
71	donors", JOURNAL OF MACROMOLECULAR SCIENCE CHEMISTRY, 1991, a28(2), PP. 197-207.
	DATABASE CA, Online, CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO, US, Kaszas et al, "Electron pair donors
10	in carpocationic polymerization. I. Introduction into the synthesis of parrow molecular woight, distribution

poly(isobutylenes)", POLYMER BULLETIN (Berlin, Germany), 1988, 20(5), pp. 413-419. M. Rosenbeck, Katalysatoren, Tenside, Mineralöladditive, Hrs. J. Falbe, U. Hasserodt, p. 223, G. Thieme Verlag, Stuttgart,

L					
- 1					
*Exam	iner		Veher Cal	Date Considered	5/13/05
Examiner: communic	Initial if	reler	ence considered, whether or not citation is in coolonnance with M ation.	APEP 609; Draw line through citation if not in conformation	ance and not considered. Include copy of this form with next

Form PTO-FB-A820 (Also PTO-1449)

エキエーエジョウ ううつ